Contract Laboratory Pro gram Data Entry Form (CLP DEF)

EPA Sample Numbers: 29314170, 8	9314171, 89	314172, 8	9314173 89314
Case Number	SAS N	umber 47	082.
Project Name/Location Oll	Laren 6	air Fr	ce Bree.
Contract Lab Versan	Date	Received at La	b 7/4/89.
Project Code TEC 469 A	Accou	nt Number 97	FAMPUZZ
Project Type: Enforcement			
Sample Matrix: Water S	Sediment	Other	
Analysis Requested: VOA(51) (x .2)	BNA(68)	Pest(71) (x .4)	Inorg(19)
CLP Data Entry			Date Entered into Tracking System
Date sent to lab: 1/6/29			-
Data received by Date	te:		PRA Barbar 10 Cara Arab
Data returned to (RSCC)	te:		RELEASABILE Date 6 2918
Date sent to verification:			Initial S
Verification date:			
By:			
Corrections needed: Yes	No		
Data returned to Dat	te:	<u> </u>	
late data transferred:			
Date data sent to PO:			
ransaction numbers:			(Package Complete)
PX file checked:		12	
omments:			USI

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EPA Region	10

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ame/Locatio	0/10	(EPA	Lab Oni	ly, Le	eave Bla	ank for Tel.#	Contrac	ct Lab)			Dat	sible	Sto	ret	паг	zaru	ous	_											Recorder:		L	il
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* Source Codes and Descriptions *

	A Godiec Godes		- 10 mg - 2 mg - 1 mg - 2 mg	
Code	Description	Code	Description	
00	Unspecified Source	60	Air (General)	
01			Ambient Air	
	Unknown Liquid Media (Drum/Ta	11111	Source or Efflue	nt Air
02	Unknown Liquid Media (Spill Area		Industrial or Wo	
03	Unknown Liquid Media (Waste Po		Hi-Vol Filter	IKIOOIII AII
		64	HI-AOI LIIIAL	
10	Water (General)	70	T	
12	Ambient Stream/River	70	Tissue (General)	
13	Lake/Reservoir	71	Fish Tissue	
14	Estuary/Ocean	72	Shellfish Tissue	
15	Spring/Seepage	73	Bird Tissue	
16	Rain	74	Mammal Tissue	
17	Surface Runoff/Pond (General)	75	Macroinvertebra	te
18	Irrigation Canal/Return Flow	76	Algae	
	migation out in the same of th	77	Periphyton	
20	Well (General)	78	Plant/Vegetation	n
21	Well (Industrial/Agricultural)			
22	Well (Drinking Water Supply)	80	Oil/Solvent (Ger	neral)
23	Well (Test/Observation)	81	Oil (Transformer	/Capacitor)
24	Drinking Water Intake	82	Oil/Solvent (Dru	im/Tank)
25	Drinking Water (At Tap)	83	Oil/Solvent (Spi	III Area)
25	Drinking water (At rap)	84	Oil/Solvent (Wa	
30	Effluent Wastewater (General)			
31	Municipal Effluent	90	Commercial Pro	duct Formulati
32				
33	Municipal Inplant Waters	95	Well Drill Water	
34	Sewage Runoff/Leachate	96	Well Drill Mud	
	Industrial Effluent	97	Well Sealing Ma	aterial
35	Industrial Inplant Waters	98	Gravel Pack Ma	
36	Industrial Surface Runoff/Pond	30	Cidvoi i dok ivid	torial
37	Industrial Waste Pond			
38	Landfill Runoff/Pond/Leachate			
40	Sediment (General)			
42	Bottom Sediment or Deposit			
44	Sludge (General)			
45	Sludge (Waste Pond)			
46	Sludge (Drum/Tank)			
48	Soil (General)			
49	Soil (Spill/Contaminated Area)			

50 Bore Hole Material

* Collection Method Codes *

Code	Description
00 10 11 12 13 14 15 16 17 18	Unknown Hand Grab Plastic Bucket Stainless Steel Bucket Brass Kemmerer PVC Kemmerer D.O. Dunker DH 48/DH 49 Integrating Sampler Van Dorn Bottle Glass Dip Tube Other
20 21 22	Automatic Sampler (General) ISCO Auto Sampler Manning Auto Sampler
25 26	Well Point Sampler (Pump) Stainless Steel Bailer (Hand)
30 31 32 33 34 35	Dredge (Unspecified) Dredge (Peterson) Dredge (Van Dorn) Dredge (Van Veen) Core Freeze Core
40 41 42 43	Macroinvertebrate (Unspecified) Picked by Hand Kick Net Surber
44 45 46	Modified Hess Type Sampler Rock Basket Hester Dendy Sampler
50 51 52 53 54	Fish (Unspecified) Fish (Shocking) Fish (Netting) Fish (Hook & Line) Fish (Poison)
60 61 62	Periphyton (Unspecified) Rock Scraping Glass Slides

★ Composite Codes ★

Туре	Description
T S F B	Time Composite Space Composite Flow Proportioned Composite Both Space & Time Composite
Freq	Description
C G ##	Continuous Grabs (# Unknown) # of Grabs

* Depth Codes *

Unit	Description
F M	Feet Meters
Туре	Description
V B	Regular (Blank) Vertically Integrated Sample at Bottom

* Quality Assurance Codes *

Code	Description
FBLK FXFR	Field Blank Sample (Dist H20) Field Transfer Blank Sample
FTRS	Field Transport Blank Sample
FRXS	Field Reagent Sample
FRNS	Field Rinse Water Sample
FSPK	Field Spiked Sample
FDP1	Field Duplicate Sample #1
FDP2	Field Duplicate Sample #2
FSPL	Field Split Sample